

# Scientific Transparency Report

Arithmetic fact retrieval deficits in chronic stroke – a deficit of relearning?  
Corresponding author: Elise Klein

## Data

In this section authors indicate the public availability and access route(s) for all selected data categories as well as any barriers for data that cannot be fully shared.

Data category	Data type	Public availability	Availability barrier	Public access route	URL
Behaviour - clinical sample	Raw	NO data are publicly available	Legal barrier only	N/A - NO data are publicly available	NA
Behaviour - clinical sample	Processed	ALL data are publicly available	N/A - ALL data are publicly available	Data in repository (URL required)	<a href="https://doi.org/10.17632/g9fd55k94c.2">https://doi.org/10.17632/g9fd55k94c.2</a>
Structural MRI - clinical sample	Raw	NO data are publicly available	Legal and ethical barrier	N/A - NO data are publicly available	NA
Structural MRI - clinical sample	Processed	ALL data are publicly available	N/A - ALL data are publicly available	Data in repository (URL required)	<a href="https://doi.org/10.17632/g9fd55k94c.2">https://doi.org/10.17632/g9fd55k94c.2</a>

Data category	Data type	Public availability	Restricted access route	Restricted access conditions
Behaviour - clinical sample	Raw	NO data	Request to corresponding author	Approval by ethics committee(s)
Structural MRI - clinical sample	Raw	NO data	Request to corresponding author	Approval by ethics committee(s)

## Analytic Methods (Code)

The manuscript does not report any data analyses undertaken using code or scripts.

## Research Materials

In this section authors explain how readers can access the research materials that are not publicly available and under what conditions. No materials will be publicly available.

---

Type of research materials	Public availability	Availability barrier	Public access route	URL (if applicable)
Clinical assessment tool(s) in paper form	NO materials are publicly available	Legal barrier only	N/A - NO materials are publicly available	NA

---

---

Type of research materials	Public availability	Restricted access route	Restricted access conditions
Clinical assessment tool(s) in paper form	NO materials	Request or apply to external authority	Process managed by an external independent curator

---

## Design and Analysis Transparency

This article reports, for all studies, how the author(s) determined all sample sizes, all data exclusions, all data inclusion and exclusion criteria, and whether inclusion and exclusion criteria were established prior to data analysis.

## Preregistration

The study procedures were not pre-registered.

The study analysis plans were not pre-registered.